## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method for measuring a mechanical property of a vascular wall which deforms in response to a transmural force under usual physiologic pressures, the method comprising:

altering the transmural force to obtain an altered transmural force;

measuring local, intramural deformation of changes in position of at least one location within the vascular wall resulting from physiologic pressures with the altered transmural force; and

determining a value for the mechanical property based on a measured amount of the local, intramural deformation changes.

- 2. (Original) The method as claimed in claim 1, wherein the mechanical property is a non-linear elastic property of the vascular wall.
- 3. (Original) The method as claimed in claim 1, wherein the step of measuring includes the step of non-invasively, ultrasonically imaging the vascular wall.
- 4. (Original) The method as claimed in claim 1, wherein the step of altering includes the step of reducing the transmural force to obtain a reduced transmural force.
- 5. (Original) The method as claimed in claim 4, wherein the step of reducing includes the step of applying an external pressure to the vascular wall.
- 6. (Original) The method as claimed in claim 5, wherein the external pressure is substantially equal to a baseline internal pressure and wherein the vascular wall deforms by pulse pressure during a cardiac cycle.

- 7. (Original) The method as claimed in claim 4, wherein the step of reducing includes reducing an internal pressure to the vascular wall.
- 8. (Original) The method as claimed in claim 1, wherein the vascular wall deforms a relatively small amount in response to a transmural force under usual physiologic pressures and a relatively large amount in response to physiologic pressures with the altered transmural force.
- 9. (Original) The method as claimed in claim 1, wherein the step of determining includes the step of directly estimating strain of the vascular wall.
- 10. (Currently Amended) A method for measuring a mechanical property of a vascular wall, the vascular wall being characterized by a relationship of arterial pressure versus strain that exhibits a relatively large slope under physiologic pressure caused by an arterial pressure pulse having a first mean arterial pressure and that exhibits a relatively small slope under physiologic pressure caused by an arterial pressure pulse having a second mean arterial pressure, the method comprising:

altering the first mean arterial pressure to obtain the second mean arterial pressure;

measuring local<del>, intramural deformation of changes in position of at least one location within</del> the vascular wall at the second mean arterial pressure; and

determining a value for the mechanical property based on the measured amount of the local, intramural deformation changes.

- 11. (Original) The method as claimed in claim 10, wherein the step of measuring includes the step of non-invasively, ultrasonically imaging the vascular wall.
- 12. (Original) The method as claimed in claim 10, wherein the step of altering includes the step of reducing the first mean arterial pressure to obtain the second mean arterial pressure.

- 13. (Original) The method as claimed in claim 12, wherein the step of reducing includes the step of applying an external pressure to the vascular wall.
- 14. (Original) The method as claimed in claim 13, wherein the external pressure is substantially equal to a baseline internal pressure and wherein the vascular wall deforms by pulse pressure during a cardiac cycle.
- 15. (Original) The method as claimed in claim 12, wherein the step of reducing includes reducing an internal pressure to the vascular wall.
- 16. (Original) The method as claimed in claim 10, wherein the step of determining includes the step of directly estimating strain of the vascular wall.
- 17. (Currently Amended) A method for determining health of a vascular structure including a vascular wall which deforms in response to a transmural force under usual physiologic pressures, the method comprising:

altering the transmural force to obtain an altered transmural force;

measuring local, intramural deformation of changes in position of at least one location within the vascular wall resulting from physiologic pressures with the altered transmural force; and

determining the health of the vascular structure based on the measured amount of the local, intramural deformation changes.

- 18. (Original) The method as claimed in claim 17, wherein the step of measuring includes the step of ultrasonically imaging the vascular wall.
- 19. (Original) The method as claimed in claim 17, wherein the step of altering includes the step of reducing the transmural force to obtain a reduced transmural force.

- 20. (Original) The method as claimed in claim 19, wherein the step of reducing includes the step of applying an external pressure to the vascular wall.
- 21. (Original) The method as claimed in claim 20, wherein the external pressure is substantially equal to a baseline internal pressure and wherein the vascular wall deforms by pulse pressure during a cardiac cycle.
- 22. (Original) The method as claimed in claim 19, wherein the step of reducing includes reducing an internal pressure to the vascular wall.
- 23. (Original) The method as claimed in claim 17, wherein the vascular wall deforms a relatively small amount in response to a transmural force under usual physiologic pressures and a relatively large amount in response to physiologic pressures with the altered transmural force.
- 24. (Original) The method as claimed in claim 17, wherein the step of determining includes the step of directly estimating strain of the vascular wall.
- 25. (Currently Amended) A system for measuring a mechanical property of a vascular wall which deforms in response to a transmural force under usual physiologic pressures, the system comprising:

means for altering the transmural force to obtain an altered transmural force;
means for measuring local, intramural deformation of changes in position of at
least one location within the vascular wall resulting from physiologic pressures with the altered
transmural force; and

means for determining a value for the mechanical property based on the measured amount of the local, intramural deformation changes.

26. (Original) The system as claimed in claim 25, wherein the mechanical property is a non-linear elastic property of the vascular wall.

- 27. (Original) The system as claimed in claim 25, wherein the means for measuring includes means for non-invasively, ultrasonically imaging the vascular wall.
- 28. (Original) The system as claimed in claim 25, wherein the means for altering includes means for reducing the transmural force to obtain a reduced transmural force.
- 29. (Original) The system as claimed in claim 28, wherein the means for reducing includes means for applying an external pressure to the vascular wall.
- 30. (Original) The system as claimed in claim 29, wherein the external pressure is substantially equal to a baseline internal pressure and wherein the vascular wall deforms by pulse pressure during a cardiac cycle.
- 31. (Original) The system as claimed in claim 28, wherein the means for reducing includes means for reducing an internal pressure to the vascular wall.
- 32. (Original) The system as claimed in claim 25, wherein the vascular wall deforms a relatively small amount in response to a transmural force under usual physiologic pressures and a relatively large amount in response to physiologic pressures with the altered transmural force.
- 33. (Original) The system as claimed in claim 25, wherein the means for determining includes means for directly estimating strain of the vascular wall.
- 34. (Currently Amended) A system for measuring a mechanical property of a vascular wall, the vascular wall being characterized by a relationship of arterial pressure versus strain that exhibits a relatively large slope under physiologic pressure caused by an arterial pressure pulse having a first mean arterial pressure and that exhibits a relatively small slope under physiologic pressure caused by an arterial pressure pulse having a second mean arterial pressure, the system comprising:

means for altering the first mean arterial pressure to obtain the second mean arterial pressure;

means for measuring local, intramural deformation of changes in position of at least one location within the vascular wall at the second mean arterial pressure; and means for determining a value for the mechanical property based on the measured amount of the local, intramural deformation changes.

- 35. (Original) The system as claimed in claim 34, wherein the means for measuring includes means for non-invasively, ultrasonically imaging the vascular wall.
- 36. (Original) The system as claimed in claim 34 wherein the means for altering includes means for reducing the first mean arterial pressure to obtain the second mean arterial pressure.
- 37. (Original) The system as claimed in claim 36, wherein the means for reducing includes means for applying an external pressure to the vascular wall.
- 38. (Original) The system as claimed in claim 37, wherein the external pressure is substantially equal to a baseline internal pressure and wherein the vascular wall deforms by pulse pressure during a cardiac cycle.
- 39. (Original) The system as claimed in claim 36, wherein the means for reducing includes the means for reducing an internal pressure to the vascular wall.
- 40. (Original) The system as claimed in claim 34, wherein the means for determining includes means for directly estimating strain of the vascular wall.
- 41. (Currently Amended). A system for determining health of a vascular structure including a vascular wall which deforms in response to a transmural force under usual physiologic pressures, the system comprising:

means for altering the transmural force to obtain an altered transmural force;
means for measuring local, intramural deformation of changes in position of at
least one location within the vascular wall resulting from physiologic pressures with the altered
transmural force; and

means for determining the health of the vascular structure based on the measured amount of the local, intramural deformation changes.

- 42. (Original) The system as claimed in claim 41, wherein the means for measuring includes means for non-invasively, ultrasonically imaging the vascular wall.
- 43. (Original) The system as claimed in claim 41, wherein the means of altering includes means for reducing the transmural force to obtain a reduced transmural force.
- 44. (Original) The system as claimed in claim 43, wherein the means for reducing includes means for applying an external pressure to the vascular wall.
- 45. (Original) The system as claimed in claim 44, wherein the external pressure is substantially equal to a baseline internal pressure and wherein the vascular wall deforms by pulse pressure during a cardiac cycle.
- 46. (Original) The system as claimed in claim 43, wherein the means for reducing includes means for reducing an internal pressure to the vascular wall.
- 47. (Original) The system as claimed in claim 41, wherein the vascular wall deforms a relatively small amount in response to a transmural force under usual physiologic pressures and a relatively large amount in response to physiologic pressures with the altered transmural force.
- 48. (Original) The system as claimed in claim 41, wherein the means for determining includes means for directly estimating strain of the vascular wall.

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